

Magnetic Light

Abstract of the Disclosure

The present invention discloses a magnetic light, having a magnetic energy generator for supporting a light body penetrated through therein, the magnetic energy generator includes a pair of detachable magnetic members jointed together with a face to face manner, wherein each of the magnetic members has at least an indented groove define onto a facing side at an aligned position for supporting the light body, such that when such two magnetic members approach with each other, the correspondingly mated indented grooves will combine to clamp the light body therebetween and to form a magnetic air gap between two magnetic members for communicating separated the indented grooves, accordingly, an insulated bakelite frame provided onto the magnetic air gap for winding up an electromagnetic wire.